

Room units from Belimo

The new bus-capable room units (sensors and room operating units) are the perfect addition to the existing product range. With the expansion of the product range for visible areas of the room, Belimo offers architects an aesthetic and timeless design. Installers appreciate quick installation and system integrators value easy commissioning with a smartphone. End customers enjoy not only a comfortable and healthy room climate but also the intuitive operation.



- Aesthetic, timeless design
- Room operating units with ePaper touch display
- Fast installation thanks to spring-loaded terminal blocks and snap-on cover
- Parametrisation, setpoint adjustment and diagnosis of active devices via app
- Seamless integration thanks to Modbus RTU, BACnet MS/TP, MP-Bus or analogue voltage outputs



Room sensors and room operating units.

The Belimo room units can be seamlessly integrated into existing building management systems. The Belimo Assistant App also enables simple commissioning of active room units and their diagnosis with a smartphone. Thanks to NFC (near field communication), parametrisation is possible even when the room unit is not connected to the power supply. The depth of the devices varies depending on the sensor type, but is comparable to that of a smartphone or tablet.

– De-energi

Fast installation thanks to spring-loaded terminal blocks and snap-on cover

PRODUCT ADVANTAGES

- Short reaction time

- Aesthetic, timeless design

- De-energised parametrisation via smartphone*

- Room operating units with ePaper touch display

- LED as traffic light function for air quality (CO₂)

- Intuitive diagnostic function via smartphone*

Configurable to specific applications

The display on the room operating units is individually configurable and all display elements can be shown or hidden. Depending on the application, a setpoint for the temperature or fan speed can be shown or the device can be used solely as a sensor with display.

- Very good legibility thanks to the high contrast
- Easy to use due to the touch display
- No disturbing backlight at night





The room units indicate the room air quality in terms of CO_2 concentration with an LED traffic light. The LED is not visible when the traffic light function is deactivated.

Seamless integration

The active room sensors and room operating units from Belimo can be easily and flexibly integrated into building systems via Modbus RTU, BACnet MS/TP, MP-Bus or analogue voltage outputs.





Room units at a glance.

Room sensors

	Туре	Output signal ¹	Temp.	Humidity		Display App	NFC	Dimensions [mm]
Passive	01RT-1B-0	Pt1000		-	-	-	-	86x86x13
	01RT-1C-0	Ni1000						
	01RT-1D-0	Ni1000TK5000						
	01RT-1F-0	NTC1.8k	-					
	01RT-1L-0	NTC10k2						
	01RT-1M-0	NTC10k3 (Precon)						
	01RT-1Q-0	NTC20k						
Active	22RT-19-1	05 V,	•		_			
	22RTH-19-1	210 V, - 010 V,	-		_	□ ²	-	87x87x21
	22RTM-19-1	MP-Bus	•	-	•			
	22RTM-19-1	MP-Bus	_	-	_			



01RT-1..-0

Room operating units

Тур	Output signal ¹	Setpoint signal adjustable	Temp.	Humidity	co ₂	ePaper display	Display app	NFC	Dimensions [mm]
P-01RT-1B-0	Pt1000	0.71.3 kΩ							
P-01RT-1F-0	NTC1.8k								
P-01RT-1L-0	NTC10k2	2.58.5 kΩ	-	_	_	_	_	_	86x86x22.5
P-01RT-1M-0	NTC10k3	-							
P-22RT-1900D-1	05 V, 210 V,	Temperature and Ventilation	-	• -			_	•	87x87x23
P-22RTH-1900D-1			· ·	•		•			
P-22RTM-1900D-1	MP-Bus			-	-				
P-22RTH-1U00D-2	Modbus/			-					
P-22RTM-1U00D-2	BACnet			_	_				
P-22RTH-1900A-1	05 V,	- Temperature		_			•	•	87x87x21
P-22RTM-1900A-1	210 V, MP-Bus			•	•				
P-22RTH-1U00A-2	Modbus/			_	_	. -			
P-22RTM-1U00A-2	BACnet			-	-				
	P-01RT-1B-0 P-01RT-1F-0 P-01RT-1L-0 P-01RT-1M-0 P-01RT-1M-0 P-22RT-1900D-1 P-22RTH-1900D-1 P-22RTH-1U00D-2 P-22RTH-1U00D-2 P-22RTH-1900A-1 P-22RTH-1900A-1 P-22RTH-1900A-1	Typ signal¹ P-01RT-1B-0 Pt1000 P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 P-01RT-1M-0 NTC10k3 P-22RT-1900D-1 05 V, P-22RTH-1900D-1 210 V, P-22RTM-1900D-1 Modbus / P-22RTH-1U00D-2 BACnet P-22RTH-1900A-1 05 V, P-22RTM-1900A-1 05 V, P-22RTH-1U00A-2 Modbus /	Typ signal 1 adjustable P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k 2.58.5 kΩ P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 2.58.5 kΩ P-22RT-1900D-1 05 V, 210 V, 010 V, MP-Bus Temperature and Ventilation P-22RTH-1900D-2 Modbus/ BACnet Modbus/ MP-Bus P-22RTH-1900A-1 05 V, 210 V, MP-Bus Temperature P-22RTH-1U00A-2 Modbus/ MOdbus/ Temperature	P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 P-22RT-1900D-1 05 V, 210 V, 010 V, MP-Bus Temperature and Ventilation P-22RTH-1900D-1 Modbus / BACnet Temperature and Ventilation P-22RTH-1000D-2 Modbus / BACnet Temperature and Ventilation P-22RTH-1900A-1 05 V, 210 V, MP-Bus Temperature P-22RTH-1000A-2 Modbus / Modbus / Temperature	P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 P-22RTH-1900D-1 05 V, 210 V, 010 V, P-22RTM-1900D-1 MP-Bus And Ventilation P-22RTH-100D-2 P-22RTM-1900A-1 05 V, 210 V, P-22RTM-1900A-1 P-22RTM-1900A-1 Modbus/ P-22RTH-1900A-1 05 V, 210 V, MP-Bus P-22RTH-1900A-1 Modbus/ P-22RTH-1000A-2 Modbus/ P-22RTH-1U00A-2 Modbus/ P-22RTH-1U00A-2 Modbus/ P-22RTH-1U00A-2 Modbus/ P-22RTH-1U00A-2 Modbus/ P-22RTM-1U00A-2 Modbus/ P-22RTM-1U00A-2 Modbus/ P-22RTM-1U00A-2 Modbus/	P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 P-22RT-1900D-1 05 V, 210 V, 010 V, P-22RTM-1900D-1 MP-Bus and Ventilation P-22RTH-1U00D-2 Modbus/ BACnet P-22RTH-1900A-1 05 V, 210 V, MP-Bus P-22RTM-1900A-1 P-22RTM-1900A-1 Modbus/ MP-Bus Temperature MP-Bu	P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 P-22RTH-1900D-1 05 V,	P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 P-22RTH-1900D-1 05 V, 210 V, 010 V, P-22RTM-1900D-1 MP-Bus and Ventilation I I I I I I I I I I I I I I I I I I I	P-01RT-1B-0 Pt1000 0.71.3 kΩ P-01RT-1F-0 NTC1.8k P-01RT-1L-0 NTC10k2 2.58.5 kΩ P-01RT-1M-0 NTC10k3 P-22RTH-1900D-1 05 V, 010 V, 010 V, 010 V, P-22RTM-1900D-1 MOdbus/ BACnet P-22RTM-1900A-1 05 V, 210 V, MP-Bus P-22RTM-1900A-1 05 V, 05



P-22RT..-1900D-1



P-22RT..-1900A-1

 $^{^{\}rm 1}\,{\rm Measuring}$ range for active units freely adjustable with the app

²Without setpoint adjustment

Clear display, intuitive operation.









App for the end user

With the intuitive Belimo display app, the current room values can be displayed and setpoints can be changed. Access protection prevents input by unauthorised people. The app communicates with the room unit via near field communication.

- Display of all actual values of the active room sensors
- Adaptation of the temperature setpoint of the room operating unit without a display on the room unit
- Access protection from unauthorised changes

App for the installer

The Belimo Assistant App enables simple commissioning of the active room units and their diagnosis with a smartphone.

- De-energised parametrisation of the active room units
- Actual value is also displayed as volt signal
- Fault diagnostics



warranty



On site around the globe



Complete product range



Tested quality



delivery times



